

This listing of claims will replace all prior versions, and listings, of claims in the application.

**Listing of Claims:**

1        1. (original) A system, comprising:  
2            (a) a Web client computer coupled to a network; and  
3            (b) a Web site coupled to the network and operable to cause the  
4 client to display a Web page that includes information regarding a plurality of  
5 different Web resources that are available over the network; and wherein  
6 each of the Web resources can make use of a common interface in order to  
7 access a user's job document when the user is actively making use of the  
8 resource.

1        2. (original) The system of claim 1, wherein the Web page  
2 includes a plurality of hyperlinks each pointing to a unique one of the Web  
3 resources.

1        3. (original) The system of claim 1, wherein the Web site includes  
2 a browsable database of information regarding Web Resources that are  
3 available over the network and that can make use of the interface in order to  
4 access an active user's job document.

1        4. (original) The system of claim 1, wherein the Web site includes  
2 a browsable database of information regarding devices each respectively  
3 represented by a Web resource available over the network that can make use  
4 of the interface in order to access an active user's job document.

1        5. (original) The system of claim 1, wherein the Web page  
2 includes at least one advertisement of a Web resource that can make use of  
3 the interface to access a user's job document when the user is making use of  
4 the resource.

*Response to Office Action  
Serial No. 10/081,484  
Attorney Docket No. 10007664-1*

1        6. (original) The system of claim 1, wherein the Web site  
2 generates the Web page based, at least in part, upon the user's job  
3 document.

1        7. (original) A Web Server computer, comprising:  
2            (a) means for receiving a request from a client computer over a  
3 network; and  
4            (b) means for responding to the request by sending the client  
5 computer at least one Web page; and  
6            (c) wherein the at least one Web page includes a plurality of  
7 hyperlinks to a plurality of different Web sites, each Web site providing a  
8 Web resource configured to communicate with a common interface in order  
9 to access a user's job document when the user is actively making use of the  
10 resource.

1        8. (original) The Web server computer of claim 7, wherein the at  
2 least one Web page includes an advertisement of a particular Web resource  
3 configured to communicate with the common interface in order to access a  
4 user's job document when the user is actively making use of the resource.

1        9. (original) The Web Server computer of claim 7, further  
2 comprising:  
3            (d) at least one database including information regarding Web Sites  
4 available over the network each providing a resource configured to  
5 communicate with the common interface; and  
6            (e) means for enabling a client computer to search the at least one  
7 database.

1        10. (original) The Web server computer of claim 9, wherein the at  
2 least one database further includes information regarding devices that are  
3 represented by at least some of the Web resources.

1           11. (original) The Web server computer of claim 9, wherein the  
2 common interface is an application program interface (API).

1           12. (original) The Web Server computer of claim 9, further  
2 comprising:

3           (f) means for dynamically discovering Web Sites connected to the  
4 network that provide a Web resource configured to communicate with the  
5 common interface; and

6           (g) means for adding information regarding the dynamically  
7 discovered Web Sites to the at least one database.

1           13. (original) The Web Server computer of claim 7, wherein the  
2 Web page includes an advertisement regarding at least one Web resource  
3 configured to communicate with the common interface.

1           14. (original) The Web server computer of claim 7, further  
2 comprising:

3           (a) means for generating the Web page based upon at least one  
4 characteristic of the user's job document.

1           15. (original) A method, comprising:

2           (a) providing at least one server computer in communication with a  
3 network;

4           (b) the at least one server computer receiving a request from a  
5 client computer over the network;

6           (c) the at least one server computer responding to the request by  
7 transmitting at least one Web page to the client, the Web page including  
8 information regarding a plurality of different Web resources that are available  
9 over the network; and wherein each of the Web resources configured to  
10 make use of a common interface in order to access a user's pre-selected  
11 document when the user is actively making use of the resource.

*Response to Office Action*  
Serial No. 10/081,484  
Attorney Docket No. 10007664-1

1           16. (original) The method of claim 15, wherein the Web page  
2 includes a plurality of hyperlinks each pointing to a unique one of the Web  
3 resources.

1           17. (original) The method of claim 15, wherein the Web page  
2 further includes an advertisement of at least one service provided by a  
3 resource configured to make use of the common interface.

1           18. (original) The method of claim 15, further comprising:  
2           (d) providing at least one database associated with the at least one  
3 server, the database including information regarding available Web Resources  
4 that are configured to make use of common interface in order to access a  
5 user's pre-selected document when the user is actively making use of the  
6 resource;

7           (e) the at least one server computer receiving a query of the  
8 database from a client; and

9           (f) the at least one server computer responding to the query by  
10 searching the database and sending the results of the query to the client.

1           19. (original) A computer readable medium embodying a program  
2 of instructions for causing a computer to perform method steps, the method  
3 steps comprising:

4           displaying information regarding a plurality of different Web resources  
5 each configured to communicate with a common interface in order to access  
6 a user's job document when the user is actively using the resource.

1           20. (original) The computer readable medium of claim 19, wherein  
2 the common interface is an application program interface.

1           21. (original) The computer readable medium of claim 19, wherein  
2 the information displaying step is performed by displaying a Web page that  
3 includes the information.

1           **22. (original) The computer readable medium of claim 19, wherein**  
2   **the Web page includes at least one advertisement of a Web resource**  
3   **configured to communicate with the common interface.**

1           **23. (original) The computer readable medium of claim 19, wherein**  
2   **the Web page includes hyperlinks pointing to at least some of the different**  
3   **Web resources.**

1           **24. (original) A method, comprising:**  
2           **providing a client computer that includes a Web browser having a Web**  
3   **extension, the Web Extension providing an API for accessing an electronic**  
4   **document; and**  
5           **displaying a Web page on the client computer that includes a plurality**  
6   **of hyperlinks, each pointing to Web content that is configured to**  
7   **communicate with the API in order to access the document.**

1           **25. (original) A method, comprising:**  
2           **providing a client computer;**  
3           **displaying a Web page on the client computer that includes a plurality**  
4   **of hyperlinks, each pointing to a Web resource that is configured to**  
5   **communicate with a common interface in order to access a user's job**  
6   **document when the user is actively using the resource.**